Pages of Proof for Delfos 9169 ... Greater Yield ... Excellent Staple ... Adaptability to Mechanical Picking



Wetherical Picking": is demonstrated in the field at Holly Bluff, Misss.

Mr. Lem Phillips (left), with his field of Delios 9169, "After 15 years field of Delios 9169 in his 1954 crop of Delios 9169 in his 150 years of resisting Delios Control, "Mississ", Mississippi, Mr. Ship 83%, "Mississippi, Mr. Ship 83%, "Mississipp





• This is the story of a truly great Cotton—developed at Stoneville to meet the growing demands of Mechanization—Famed for big, fluffy bolls . . . excellent staple . . . high yields. We believe a careful study will show you why DELFOS 9169 is, indeed, the king of ALL Cottons for extra profits from every acre!



ORIGINATORS STONEYILLE

ORIGINATORS STONEYILLE

ORIGINATORS POLICYCLE SEED Company

President Seed contained in this bog when pecked and seeled by ourselves are which were:

In Developed in through 32 years of scientific breeding.

In Developed under our direct supervision.

In Developed under our direct supervision.

In Processed in our modern processing plant.

In Tested and approved by our Genetics and plant.

In Tested and approved by our Genetics and Seed Seed Seed Seed Company

Origination which were:

Your Guaranty

Of Quality

Of Quality

The dependability of any product is based upon the integrity of the company that produces it. Your assurance of the quality of our Breeder's Registered Seed is outlined in four important points on the Gold tag attached to every bag. Read it carefully. You will learn why "breeding for a purpose" for more than 33 years at Stoneville has developed outstanding cottons for every area. Each strain has been developed with specific characteristics through careful reproduction and patient control to meet a definite demand. This brochure outlines more fully the characteristics of one of the famous Stoneville Cottons.

STONEVILLE Pedigreed SEED Company
STONEVILLE, MISSISSIPPI





Sec. 34.66, P. L. & R U. S. POSTAGE PAID Stoneville, Miss. Permit No. 2



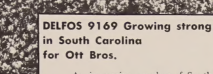
Inother record Yield of Delfos 9169 reported by Mississippi Planter

MR. JAMES COLEMAN, Carter, Mississippi is pleased with Staple, too!

Direct from the mechanical picker, this clean, fluffy Delfos s a pleasant sight to Mr. Coleman. Last year (his first crop of Delfos) his yield from 500 acres was 950 bales. This year estimates 650 bales from 100 acres. He states, "No other cotton can compare with Delfos in any phase of mechanization -and extra staple means more

# Mr. Nichols reaped an EXTRA harvest of Dollars from his field of Delfos 9169.

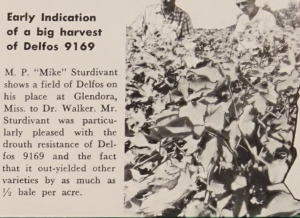
Mr. A. R. Nichols, Benton, Miss. shows Mr. Upton Johnson his field of 9169. An early boll count by FFA Contest officials estimated 3.6 bales per of his area will plant this money-making cotton. acre. Mr. Ivienois predicts more and more farmers of his area will plant this money-making cotton.



An increasing number of South Carolina Planters are praising Delfos 9169, Mr. Vernon Ott of Branchville, S. C. is one example. He states "We got more lint, longer staple-and larger bolls for easier picking . . . next year we will plant nothing but

#### A Convincing demonstration of DELFOS 9169 Heavy Production in the Delta In photo (left to right) Dr. George Rea Walker, of Stoneville discusses Holly Ridge Planting Company's Jimmy Robertson, High production Patterson, Billy and open bolls were the winning arguments for Delfos. **Early Indication** of a big harvest of Delfos 9169

1/2 bale per acre.



A good argument for Mechanical harvesting— DELFOS 9169 is the winner.



Keeping pace with industry, the science of cotton breeding has played an important role in the success of mechanical farming. Delfos 9169 is an outstanding example of using modern genetic and plant breeding techniques in developing a cotton for a specific purpose. This new cotton is the result of 14 arduous years of intensive breeding in selections from a natural cross of Delfos 531 and the famed Stoneville 2B. New characteristics have been added and undesirable qualities have been eliminated. Based upon the same scientific principles as cattle breeding, the NEW improved DELFOS 9169 brings to cotton growers a new concept in profitable production.



TWO EVENTS THAT MADE COTTON HISTORY

#### The Advent of the MECHANICAL PICKER

Development of the mechanical picker brought a new era in cotton production methods. Yet, this great advancement in modern farming brought on a new series of problems in cotton breeding . . . that of the cotton plant, itself. A boll that fluffed well . . . that did not string or pull out became a necessity. Minimum foliage and an upright plant with fruit well off the ground were required for the ultimate success of mechanical harvesting. Heavier production and extra staple were greatly needed to insure profitable and practical operations.

### The Inception of Delfos 9169

With the heralding of the first Mechanical Picker, the breeding staff at Stoneville was alert to envision the type of cotton required to meet the growing demands of industry. Experiments and research were intensified to develop the characteristics required in adapting the cotton plant to mechanical farming. Many years of testing, reproduction and maintenance brought into being the strain that is being acclaimed as the most complete answer to the needs of Mechanical production. It is the Improved DELFOS 9169 with an outstanding record of success from the Rio Grande in Texas to the Pee Dee in South Carolina

## a History of RESULTS WITH Delfos 9169

Throughout the long years of experimentation, successful planters have watched with interest the year-after-year increased yield and extra staple shown by Delfos 9169. With the Government control of acreage and the rising costs of production, cotton growers are realizing the significance of more efficient farming methods. The greater yield of Delfos 9169 on decreased acreage —the extra staple and adaptability to mechanization of this great Cotton is being proven by a rapidly increasing number of experienced cotton growers.

THE RECORDS OF DELFOS 9169 have been outstanding in the history of cotton growing. A world's record yield was officially recorded in 1951. A five-year average of cottons tested within the Mississippi Delta shows DELFOS 9169 to have the highest money value of any cotton tested. Three out of five years DELFOS 9169 won the famed Mississippi 5-Acre contest. These records plus the strong endorsements of many of America's most successful planters attest the outstanding qualities of "THE KING OF COTTONS" . . .

